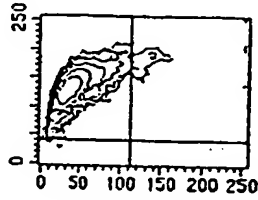
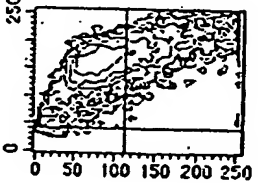
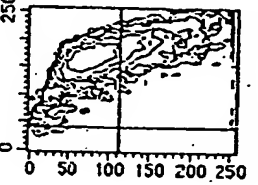
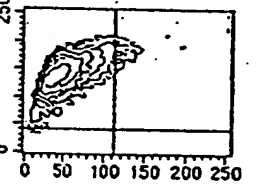
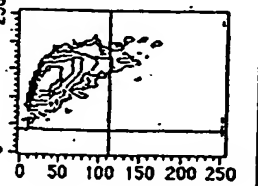
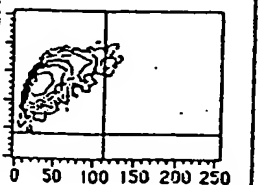


Figure 1A

Apoptosis SSC- image

	F-Ara [µg/mL]	% apopt. cells
	-	4.6
	10	34.0
	5	29.0
	1	4.9
	0.5	5.4
	0.1	3.2

A

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Figure 1B

Apoptosis - DAPI stain

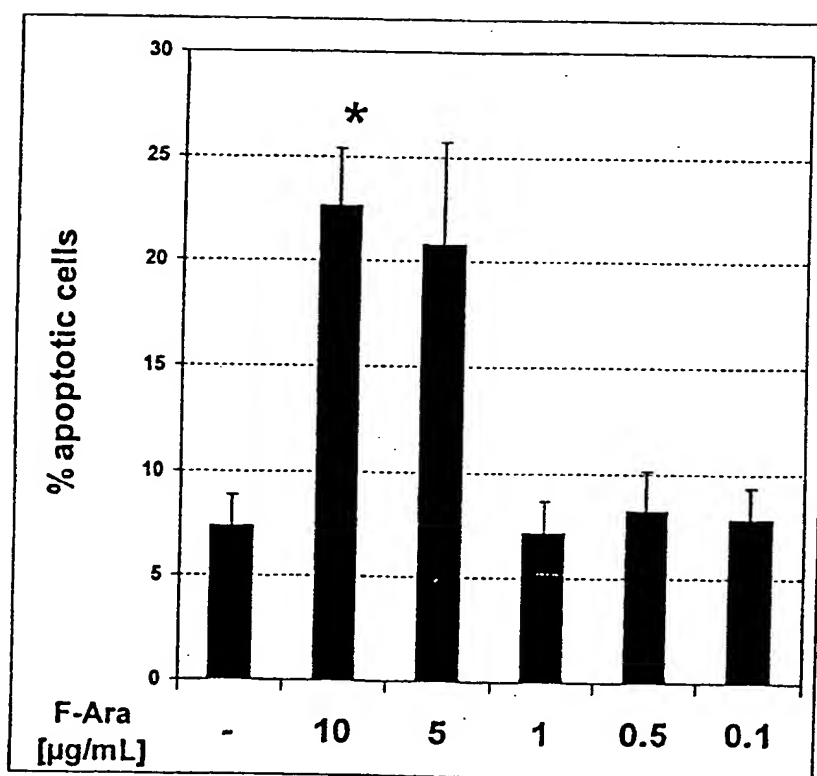
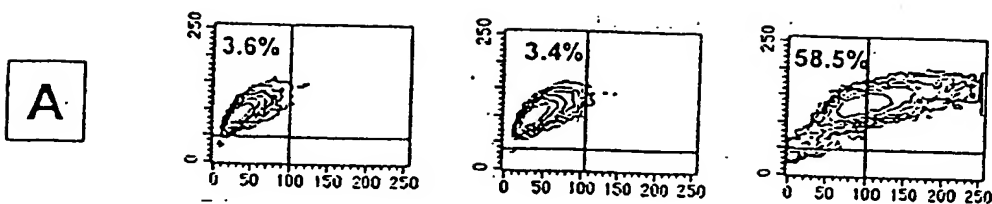
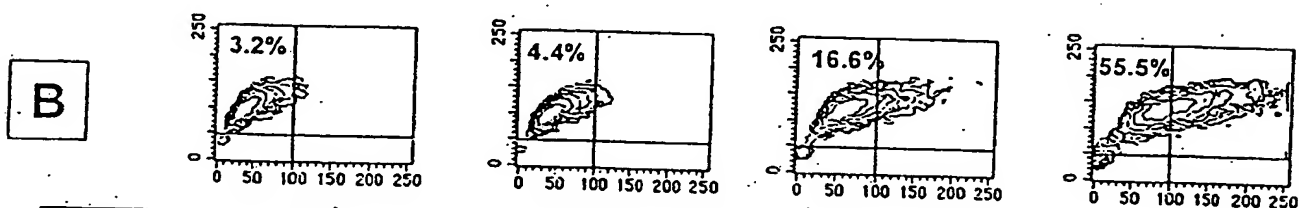
**B**

Figure 2

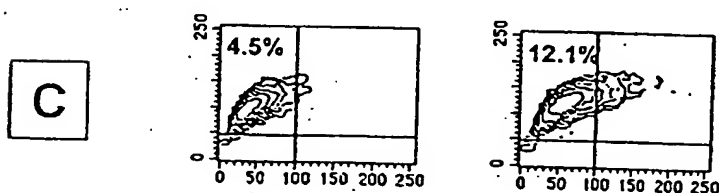
3/10



F-Ara [$\mu\text{g/mL}$]	-	-	10
D [$\mu\text{g/mL}$]	-	100	-





F-Ara [$\mu\text{g/mL}$]	10	10	10	10
D [$\mu\text{g/mL}$]	100	10	1	0.1



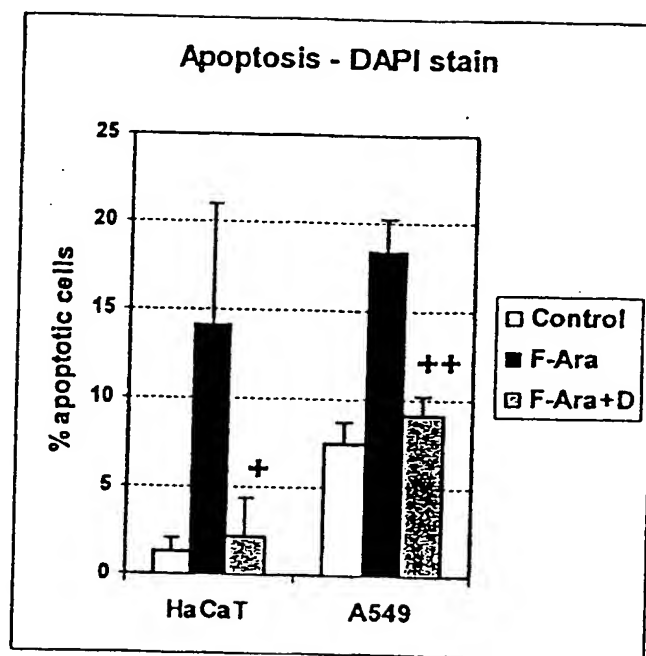
F-Ara [$\mu\text{g/mL}$]	10 1h >>> D	10 48h
D [$\mu\text{g/mL}$]	100 48h	100 1h >>> F-Ara

Figure 3A**Apoptosis SSC- image**

Cell Line	Apoptosis by F-Ara	Protection by Defibrotide
HaCaT (skin)	+	 *
SW 480 (gut)	-	-
A 549 (alveol.epith.)	+	 **
BEAS-2B (bronch.epith.)	-	-
Primary bronch.epith.	-	-

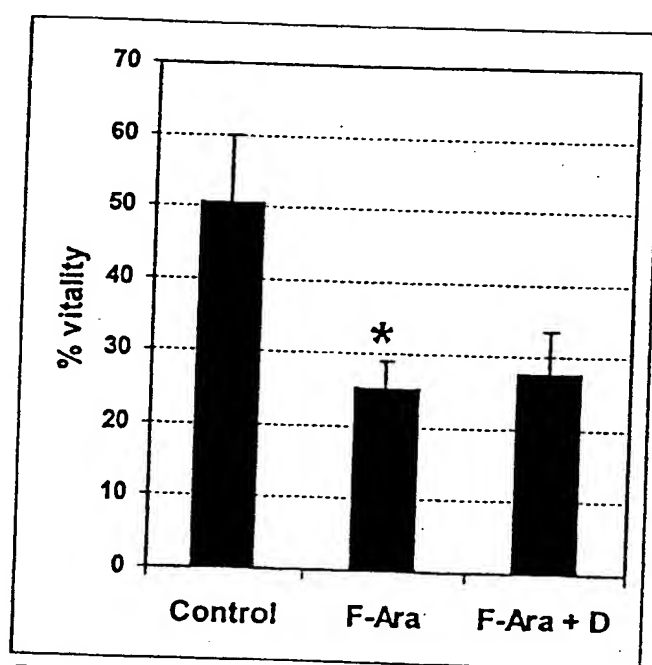
A

Figure 3B



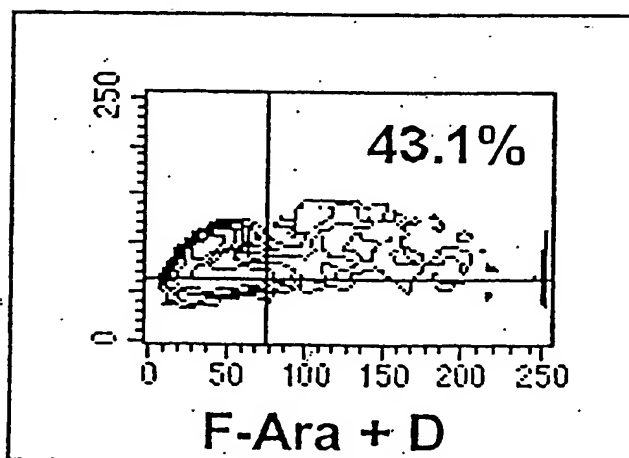
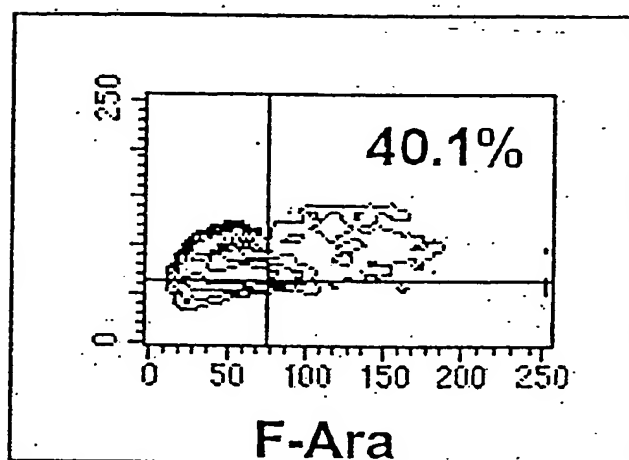
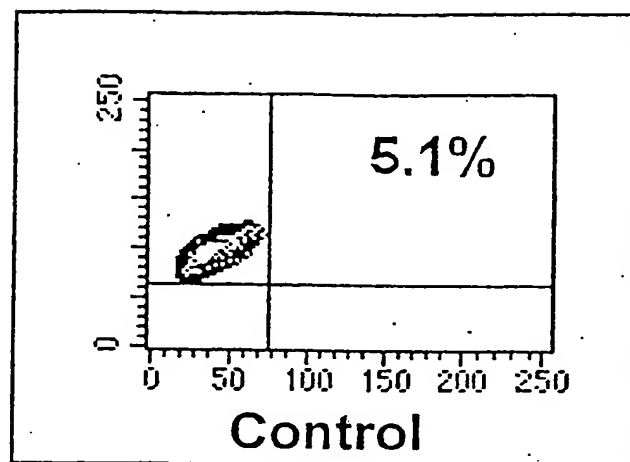
B

Figure 4A



A

Figure 4B



B

Figure 5

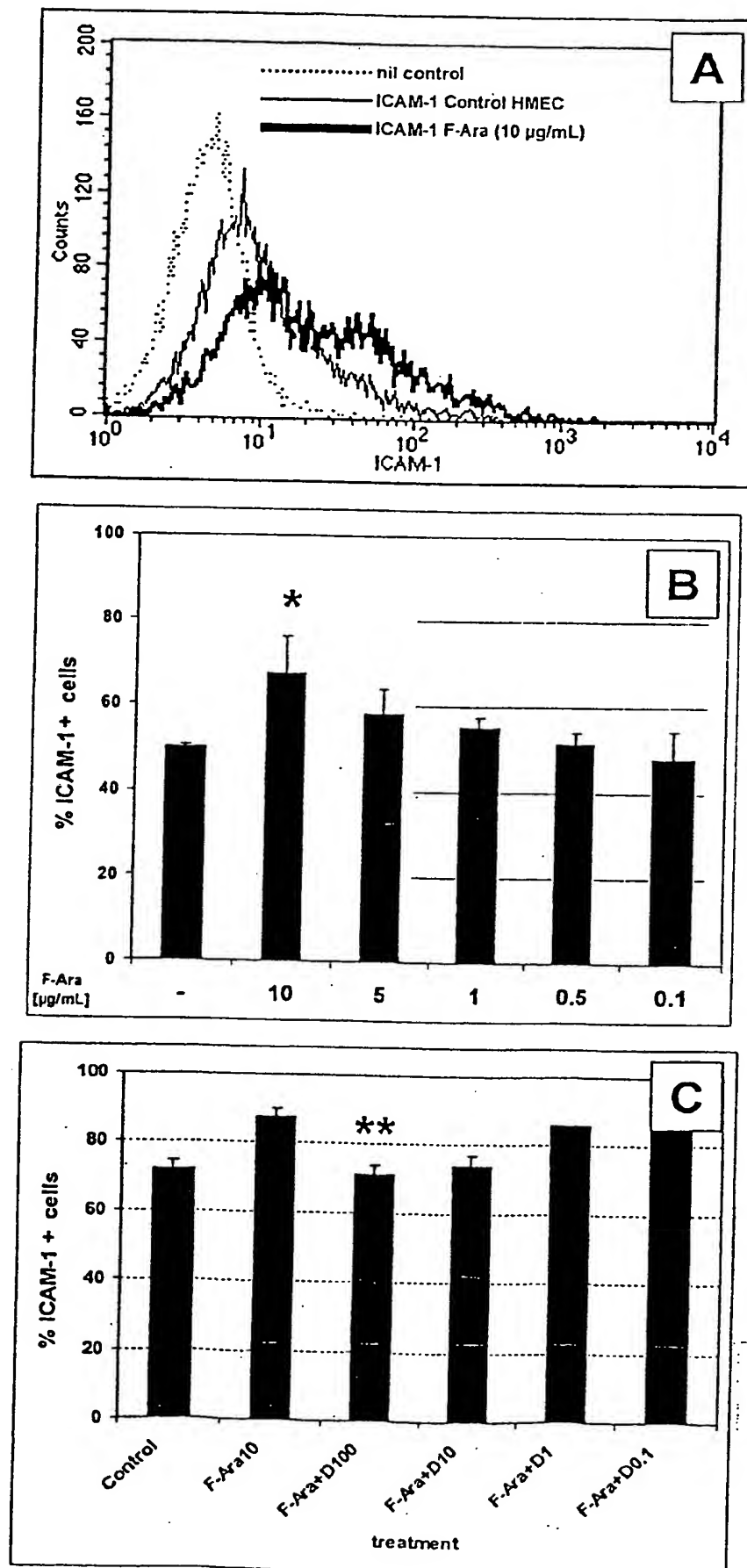


Figure 6

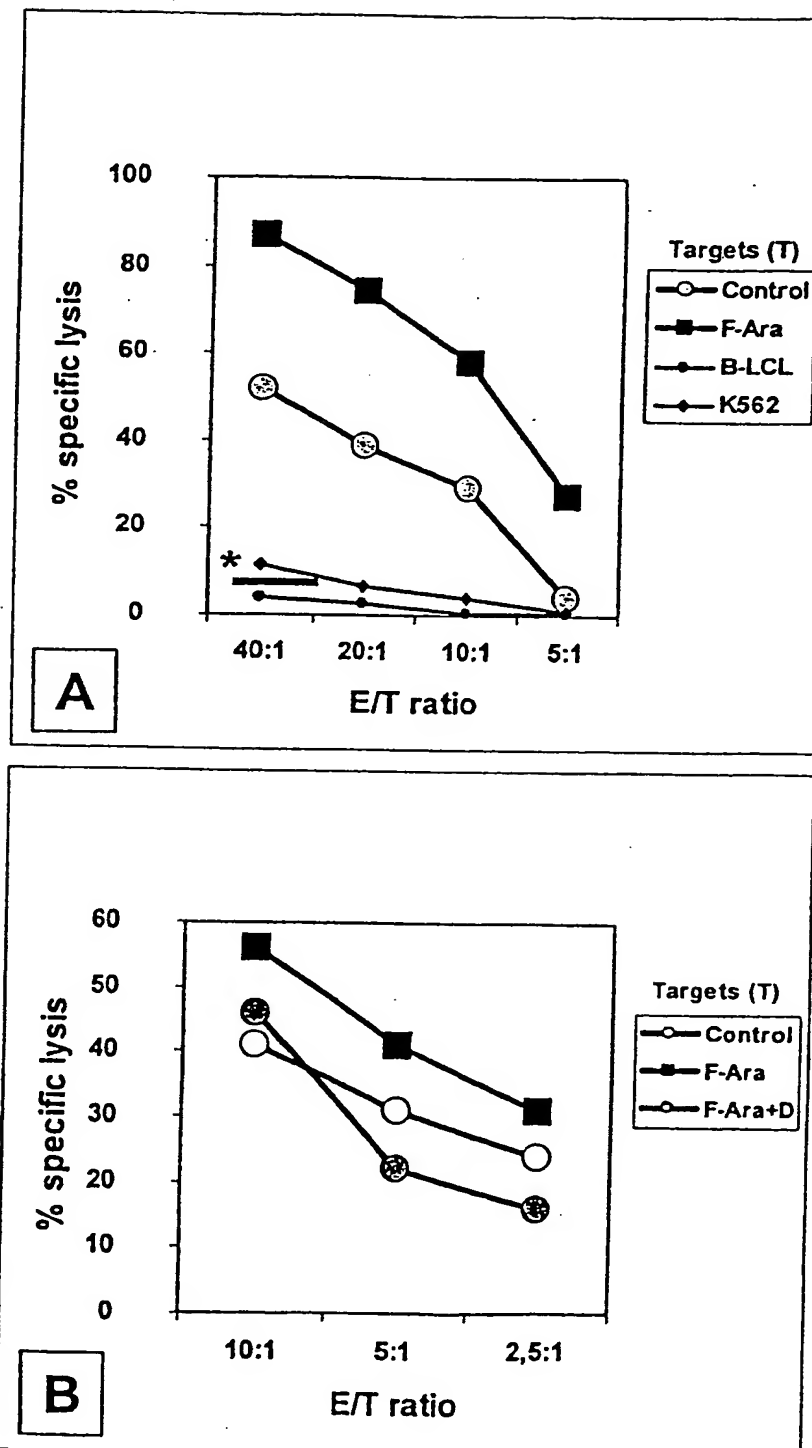
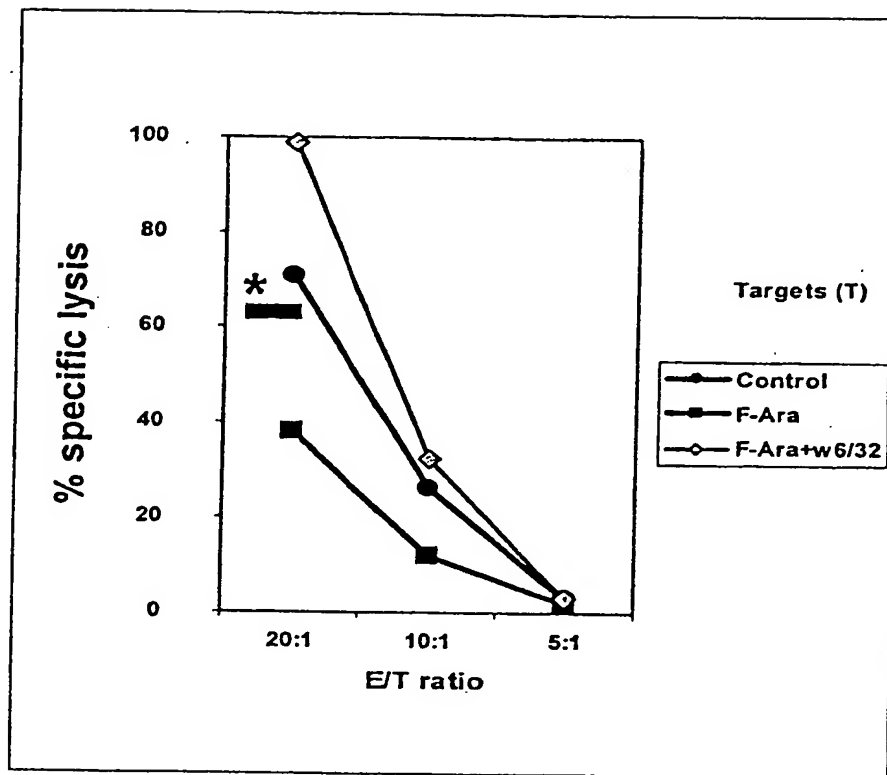


Figure 7

	% positive cells		
	CD4+ T cells	CD8+ T cells	NK cells
Pre stimulation	5	6	77
Post stimulation	7	8	73

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